

L Number	Hits	Search Text	DB	Time stamp
5	7	"silicon oxycarbide" and "anti reflection" and coating and organic	USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT USPAT USPAT USPAT USPAT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/19 06:13
6	1	"silicon oxycarbide" and "anti reflection"	USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/19 05:56
7	1		USPAT	2004/02/19 05:58
8	1		USPAT	2004/02/19 05:59
9	1		USPAT	2004/02/19 05:59
10	1		USPAT	2004/02/19 06:00
11	13		USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/19 06:13
12	6	("silicon oxycarbide" and "anti reflection" ) not ("silicon oxycarbide" and "anti reflection" and coating and organic)	USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/19 06:14
-	1086	"dai nippon printing".as.	US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/19 05:51
-	697264	nippon.as.	US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/03 11:59
-	3602295	"dai nippon printing".as. nippon.as. nakajima-tatsuji.in. L	USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/03 12:00
-	697349	"dai nippon printing".as. nippon.as. nakajima-tatsuji.in. ichimura-koji.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/03 12:00
-	12107	("dai nippon printing".as. nippon.as. nakajima-tatsuji.in. ichimura-koji.in.) and silica	USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/03 12:00
-	586	("dai nippon printing".as. nippon.as. nakajima-tatsuji.in. ichimura-koji.in.) and silica) and refractive adj index	USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/03 12:00
-	271	((("dai nippon printing".as. nippon.as. nakajima-tatsuji.in. ichimura-koji.in.) and silica) and refractive adj index) and wavelength	USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/03 12:01
-	0	((("dai nippon printing".as. nippon.as. nakajima-tatsuji.in. ichimura-koji.in.) and silica) and refractive adj index) and wavelength) and film and substrate and layer	USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/03 12:01

-	166	((("dai nippon printing".as. nippon.as. nakajima-tatsuji.in. ichimura-koji.in.) and silica) and refractive adj index) and wavelength) and film and substrate and layer	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/03 12:01
-	19	((("dai nippon printing".as. nippon.as. nakajima-tatsuji.in. ichimura-koji.in.) and silica) and refractive adj index) and wavelength) and film and substrate and layer) and ("anti reflective" "anti reflection")	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/03 12:01
-	27	nakajima-tatsuji.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/03 12:16
-	70	ichimura-koji.in. not (((("dai nippon printing".as. nippon.as. nakajima-tatsuji.in. ichimura-koji.in.) and silica) and refractive adj index and wavelength) and film and substrate and layer) and ("anti reflective" "anti reflection"))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/03 12:18
-	68	(ichimura-koji.in. not (((("dai nippon printing".as. nippon.as. nakajima-tatsuji.in. ichimura-koji.in.) and silica) and refractive adj index and wavelength) and film and substrate and layer) and ("anti reflective" "anti reflection"))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/03 12:25
-	13416	428/428,429,432,446,447,448,212.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/03 12:25
-	5473	428/428,429,432,446,447,448,212.ccls. and silicon	US-PGPUB; EPO; JPO; DERWENT	2004/02/03 12:25
-	3330	(428/428,429,432,446,447,448,212.ccls. and silicon ) and carbon	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/03 12:26
-	2509	((428/428,429,432,446,447,448,212.ccls. and silicon ) and carbon) and organic	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/03 12:26
-	29	((428/428,429,432,446,447,448,212.ccls. and silicon ) and carbon) and organic) and oxycarbide	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/03 15:08
-	20543	"silicon oxide" and carbon	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/03 15:08
-	831	("silicon oxide" and carbon) and ("anti reflective" "anti reflection")	US-PGPUB; EPO; JPO; DERWENT	2004/02/03 15:09
-	822	("silicon oxide" and carbon) and ("anti reflective" "anti reflection")) and layer	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/03 15:09

-	531	((("silicon oxide" and carbon) and ("anti reflective" "anti reflection")) and layer) and organic	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/03 15:10
-	233	((("silicon oxide" and carbon) and ("anti reflective" "anti reflection")) and layer) and organic and refract\$4 and index	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/03 15:10
-	232	((("silicon oxide" and carbon) and ("anti reflective" "anti reflection")) and layer) and organic and refract\$4 and index and (film coating)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/03 15:10
-	55	((("silicon oxide" and carbon) and ("anti reflective" "anti reflection")) and layer) and organic and refract\$4 and index and (film coating)) and multilayer	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/03 15:24
-	177	((("silicon oxide" and carbon) and ("anti reflective" "anti reflection")) and layer) and organic and refract\$4 and index and (film coating)) not (((("silicon oxide" and carbon) and ("anti reflective" "anti reflection")) and layer) and organic) and refract\$4 and index and (film coating)) and multilayer	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/04 07:11
-	226750	("silicon oxide" silica) and carbon	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/04 07:07
-	31013	((("silicon oxide" silica) and carbon) and high and low and \$4reflect\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/04 07:08
-	24668	((("silicon oxide" silica) and carbon) and high and low and \$4reflect\$4) and \$5layer	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/04 07:09
-	130	((("silicon oxide" silica) and carbon) and high and low and \$4reflect\$4) and \$5layer and reflective adj index	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/04 07:10
-	107	((("silicon oxide" and carbon) and ("anti reflective" "anti reflection")) and layer) and organic and refract\$4 and index and (film coating)) not (((("silicon oxide" and carbon) and ("anti reflective" "anti reflection")) and layer) and organic) and refract\$4 and index and (film coating)) and multilayer	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/04 07:11
-	107	((("silicon oxide" and carbon) and ("anti reflective" "anti reflection")) and layer) and organic and refract\$4 and index and (film coating)) not (((("silicon oxide" and carbon) and ("anti reflective" "anti reflection")) and layer) and organic) and refract\$4 and index and (film coating)) and multilayer	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/04 07:11
-	120	((("silicon oxide" silica) and carbon) and high and low and \$4reflect\$4) and \$5layer and reflective adj index not (((("silicon oxide" and carbon) and ("anti reflective" "anti reflection")) and layer) and organic) and refract\$4 and index and (film coating)) not (((("silicon oxide" and carbon) and ("anti reflective" "anti reflection")) and layer) and organic) and refract\$4 and index and (film coating)) and multilayer) )	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/04 08:01



-	121	(((different and silica and layer and composition and carbon and hydrogen) and anti adj reflect\$4) not (((("silicon oxide" silica) and carbon) and high and low and \$4reflect\$4) and \$5layer) and reflective adj index) not (((("silicon oxide" and carbon) and ("anti reflective" "anti reflection")) and layer) and organic) and refract\$4 and index) and (film coating)) not (((("silicon oxide" and carbon) and ("anti reflective" "anti reflection")) and layer) and organic) and refract\$4 and index) and (film coating)) and multilayer))) not (((different and silica and layer and composition and carbon and hydrogen) and anti adj reflect\$4) not (((("silicon oxide" silica) and carbon) and high and low and \$4reflect\$4) and \$5layer) and reflective adj index) not (((("silicon oxide" and carbon) and ("anti reflective" "anti reflection")) and layer) and organic) and refract\$4 and index) and (film coating)) and stack and multilayer))) and dop\$3)	USPAT; US-PGPH; EPO; JPO; DERWENT	2004/02/04 09:32
-	171	(((different and silica and layer and composition and carbon and hydrogen) and anti adj reflect\$4) not (((("silicon oxide" silica) and carbon) and high and low and \$4reflect\$4) and \$5layer) and reflective adj index) not (((("silicon oxide" and carbon) and ("anti reflective" "anti reflection")) and layer) and organic) and refract\$4 and index) and (film coating)) not (((("silicon oxide" and carbon) and ("anti reflective" "anti reflection")) and layer) and organic) and refract\$4 and index) and (film coating)) and multilayer))) not (((different and silica and layer and composition and carbon and hydrogen) and anti adj reflect\$4) not (((("silicon oxide" silica) and carbon) and high and low and \$4reflect\$4) and \$5layer) and reflective adj index) not (((("silicon oxide" and carbon) and ("anti reflective" "anti reflection")) and layer) and organic) and refract\$4 and index) and (film coating)) and stack and multilayer))) not (((different and silica and layer and composition and carbon and hydrogen) and anti adj reflect\$4) not (((("silicon oxide" silica) and carbon) and high and low and \$4reflect\$4) and \$5layer) and reflective adj index) not (((("silicon oxide" and carbon) and ("anti reflective" "anti reflection")) and layer) and organic) and refract\$4 and index) and (film coating)) and stack and multilayer))) and dop\$3)	USPAT; US-PGPH; EPO; JPO; DERWENT	2004/02/04 09:32

1	<p>(((((different and silica and layer and composition and carbon and hydrogen) and anti adj reflect\$4) not (((("silicon oxide" silica) and carbon) and high and low and \$4reflect\$4) and \$5layer) and reflective adj index) not ((((((("silicon oxide" and carbon) and ("anti reflective" "anti reflection") and layer) and organic) and refract\$4 and index) and (film coating)) not ((((((("silicon oxide" and carbon) and ("anti reflective" "anti reflection") and layer) and organic) and refract\$4 and index) and (film coating)) and multilayer) ))) not (((different and silica and layer and composition and carbon and hydrogen) and anti adj reflect\$4) not ((((((("silicon oxide" silica) and carbon) and reflective adj index) not ((((((("silicon oxide" and carbon) and ("anti reflective" "anti reflection") and layer) and organic) and refract\$4 and index) and carbon) and (film coating)) and ("anti reflective" "anti reflection") and (film coating)) not ((((((("silicon oxide" and carbon) and ("anti reflective" "anti reflection") and layer) and organic) and refract\$4 and index) and (film coating)) and stack and multilayer)) not (((different and silica and layer and composition and carbon and hydrogen) and anti adj reflect\$4) not ((((((("silicon oxide" silica) and carbon) and high and low and \$4reflect\$4) and \$5layer) and reflective adj index) not ((((((("silicon oxide" and carbon) and ("anti reflective" "anti reflection") and layer) and organic) and refract\$4 and index) and (film coating)) not ((((((("silicon oxide" and carbon) and ("anti reflective" "anti reflection") and layer) and organic) and refract\$4 and index) and (film coating)) and stack and multilayer)) and dop\$3)) and (doped dopant)</p>	USPAT; US-PGPHUB; EPO; JPO; DERWENT	2004/02/04 09:33
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[illegible]

[illegible]



-	.0	silica with different and antireflective and layer	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/04 10:00
-	41	silica with different and antireflective and layer	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/04 10:00

[illegible]

[illegible]

	USPAT; US-DG-PUB; EPO; JFO; DERIVENT	2004/02/04 10:03
25	(silica with different and antireflective and layer ) not (((((different and silica and layer and composition and carbon and hydrogen) and anti adj reflect\$4) not ((((((("silicon oxide" silica) and carbon) and high and low and \$4reflect\$4) and \$5layer) and reflective adj index) not ((((((("silicon oxide" and carbon) and ("anti reflective" "anti reflection") and layer) and organic) and refract\$4 and index) and (film coating)) and multilayer) ))) not (((((different and silica and layer and composition and carbon and hydrogen) and anti adj reflect\$4) not ((((((("silicon oxide" silica) and carbon) and high and low and \$4reflect\$4) and \$5layer) and reflective adj index) not ((((((("silicon oxide" and carbon) and ("anti reflective" "anti reflection") and layer) and organic) and refract\$4 and index) and (film coating)) and multilayer) ))) not ((((((("silicon oxide" and carbon) and ("anti reflective" "anti reflection") and layer) and organic) and refract\$4 and index) and (film coating)) and multilayer) ))) and stack and multilayer) not (((((different and silica and layer and composition and carbon and hydrogen) and anti adj reflect\$4) not ((((((("silicon oxide" silica) and carbon) and high and low and \$4reflect\$4) and \$5layer) and reflective adj index) not ((((((("silicon oxide" and carbon) and ("anti reflective" "anti reflection") and layer) and organic) and refract\$4 and index) and (film coating)) and multilayer) ))) and (\$5layer) and reflective adj index) not ((((((("silicon oxide" and carbon) and ("anti reflective" "anti reflection") and refract\$4 and index) and (film coating)) not ((((((("silicon oxide" and carbon) and ("anti reflective" "anti reflection") and layer) and organic) and refract\$4 and index) and (film coating)) and multilayer) ))) not (((((different and silica and layer and composition and carbon and hydrogen) and refract\$4 and index) and (film coating)) and multilayer) )))	
Search History 2/18/94 17:41 C:\APPS\EST\Workspac	Page 1 of 1 Reflective not (((((("silicon oxide" silica) and carbon) and carbon) and c rb n) nd (" nti reflective" " nti reflecti n"))	

[illegible]

-	20785	"anti reflection" "anti reflective"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/04 10:08
-	6132	("anti reflection" "anti reflective") and high and low and (intermediate medium middle)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/04 10:08
-	5927	((("anti reflection" "anti reflective") and high and low and (intermediate medium middle)) not (((different and silica and layer and composition and carbon and hydrogen) and anti adj reflect\$4) not (((("silicon oxide" silica) and carbon) and high and low and \$4reflect\$4) and \$5layer) and reflective adj index) not (((("silicon oxide" and carbon) and ("anti reflective" "anti reflection")) and layer) and organic) and refract\$4 and index) and (film coating)) not (((("silicon oxide" and carbon) and ("anti reflective" "anti reflection")) and layer) and organic) and refract\$4 and index) and (film coating)) and multilayer))) not (((different and silica and layer and composition and carbon and hydrogen) and anti adj reflect\$4) not (((("silicon oxide" silica) and carbon) and high and low and \$4reflect\$4) and \$5layer) and reflective adj index) not (((("silicon oxide" and carbon) and ("anti reflective" "anti reflection")) and layer) and organic) and refract\$4 and index) and (film coating)) and multilayer))) and stack and multilayer))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/04 10:08
-	5918	((("anti reflection" "anti reflective") and high and low and (intermediate medium middle)) not (((different and silica and layer and composition and carbon and hydrogen) and anti adj reflect\$4) not (((("silicon oxide" silica) and carbon) and high and low and \$4reflect\$4) and \$5layer) and reflective adj index) not (((("silicon oxide" and carbon) and ("anti reflective" "anti reflection")) and layer) and organic) and refract\$4 and index) and (film coating)) not (((("silicon oxide" and carbon) and ("anti reflective" "anti reflection")) and layer) and organic) and refract\$4 and index) and (film coating)) and multilayer))) and stack and multilayer))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/04 10:09









573	<p>(((((("anti reflection" "anti reflective") and high and low and (intermediate medium middle)) not (((different and silica and layer and composition and carbon and hydrogen) and anti adj reflect\$4) not (((("silicon oxide" silica) and carbon) and high and low and \$4reflect\$4) and \$5layer) and reflective adj index) not (((("silicon oxide" and carbon) and ("anti reflective" "anti reflection")) and layer) and organic) and refract\$4 and index) and (film coating)) not (((("silicon oxide" and carbon) and ("anti reflective" "anti reflection")) and layer) and organic) and refract\$4 and index) and (film coating) and multilayer) )) not (((different and silica and layer and composition and carbon and hydrogen) and anti adj reflect\$4) not (((("silicon oxide" silica) and carbon) and high and low and \$4reflect\$4) and \$5layer) and reflective adj index) not (((("silicon oxide" and carbon) and ("anti reflective" "anti reflection")) and layer) and organic) and refract\$4 and index) and (film coating)) not (((("silicon oxide" and carbon) and ("anti reflective" "anti reflection")) and layer) and organic) and refract\$4 and index) and (film coating)) and multilayer) )) not (((("silicon oxide" and carbon) and ("anti reflective" "anti reflection")) and layer) and organic) and refract\$4 and index) and (film coating)) and multilayer) )) and stack and multilayer)) not (silica with different and antireflective and layer) ) and coating and (layer multilayer)) and index and (refraction refractive) and (silica silicon) and (carbon "C") and substrate) and organic) not (((("silicon oxide" silica) and carbon) and high and low and \$4reflect\$4) and \$5layer) and reflective adj index)</p>	USEPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/04 10:11
571	<p>substrate) and organic          (((((((("anti reflection" "anti reflective") and high and low and (intermediate medium middle)) not (((different and silica and layer and composition and carbon and hydrogen) and anti adj reflect\$4) not (((("silicon oxide" silica) and carbon) and high and low and \$4reflect\$4) and \$5layer) and reflective adj index) not (((("silicon oxide" and carbon) and ("anti reflective" "anti reflection")) and layer) and organic) and refract\$4 and index) and (film coating)) not (((("silicon oxide" and carbon) and ("anti reflective" "anti reflection")) and layer) and organic) and refract\$4 and index) and (film coating) and multilayer) )) not (((different and silica and layer and composition and carbon and hydrogen) and anti adj reflect\$4) not (((("silicon oxide" silica) and carbon) and high and low and \$4reflect\$4) and \$5layer) and reflective adj index) not (((("silicon oxide" and carbon) and ("anti reflective" "anti reflection")) and layer) and organic) and refract\$4 and index) and (film coating)) and multilayer) )) and stack and multilayer)) not (silica with different and antireflective and layer) ) and coating and (layer multilayer) and index and (refraction refractive)) and (silica silicon) and (carbon "C") and substrate) and organic          (((((((("anti reflection" "anti reflective") and high and low and (intermediate medium middle)) not (((different and silica and layer and composition and carbon and hydrogen) and anti adj reflect\$4) not (((("silicon oxide" silica) and carbon) and high and low and \$4reflect\$4) and \$5layer) and reflective adj index) not (((("silicon oxide" and carbon) and ("anti reflective" "anti reflection")) and layer) and organic) and refract\$4 and index) and (film coating)) not (((("silicon oxide" and carbon) and ("anti reflective" "anti reflection")) and layer) and organic) and refract\$4 and index) and (film coating) and multilayer) )) not (((different and silica and layer and composition and carbon and hydrogen) and anti adj reflect\$4) not (((("silicon oxide" silica) and carbon) and high and low and \$4reflect\$4) and \$5layer) and reflective adj index) not (((("silicon oxide" and carbon) and ("anti reflective" "anti reflection")) and layer) and organic) and refract\$4 and index) and (film coating)) and multilayer) )) and stack and multilayer)) not (silica with different and antireflective and layer) ) and coating and (layer multilayer) and index and (refraction refractive)) and (silica silicon) and (carbon "C") and substrate) and organic</p>	USEPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/04 10:11

532	<p>(((((("anti reflection" "anti reflective") and high and low and (intermediate medium middle)) not (((different and silica and layer and composition and carbon and hydrogen) and anti adj reflect\$4) not (((("silicon oxide" silica) and carbon) and high and low and \$4reflect\$4) and \$5layer) and reflective adj index) not (((("silicon oxide" and carbon) and ("anti reflective" "anti reflection")) and layer) and organic) and refract\$4 and index) and (film coating)) not (((("silicon oxide" and carbon) and ("anti reflective" "anti reflection")) and layer) and organic) and refract\$4 and index) and (film coating) and multilayer) ))) not (((different and silica and layer and composition and carbon and hydrogen) and anti adj reflect\$4) not (((("silicon oxide" silica) and carbon) and high and low and \$4reflect\$4) and \$5layer) and reflective adj index) not (((("silicon oxide" and carbon) and ("anti reflective" "anti reflection")) and layer) and organic) and refract\$4 and index) and (film coating)) not (((("silicon oxide" and carbon) and ("anti reflective" "anti reflection")) and layer) and organic) and refract\$4 and index) and (film coating)) and (layer) and organic) and refract\$4 and index) and (film coating)) and multilayer) ))) and stack and multilayer)) not (silica with different and antireflective and layer) and (silica silicon) and (carbon "C") and (refraction refractive)) and (silica silicon) and (carbon "C") and substrate) and organic) not (((("silicon oxide" silica) and carbon) and high and low and \$4reflect\$4) and \$5layer) and reflective adj index) not (((("silicon oxide" and carbon) and ("anti reflective" "anti reflection")) and layer) and organic) and refract\$4 and index) and (film coating)) not (((("silicon oxide" and carbon) and ("anti reflective" "anti reflection")) and layer) and organic) and refract\$4 and index) and (film coating)) and (layer) and organic) and refract\$4 and index) and (film coating)) and multilayer) and organic) and refract\$4 and index) and (film coating)) and multilayer) )</p>	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/04 10:12
494	<p>(((((("anti reflection" "anti reflective") and high and low and (intermediate medium middle)) not (((different and silica and layer and composition and carbon and hydrogen) and anti adj reflect\$4) not (((("silicon oxide" silica) and carbon) and high and low and \$4reflect\$4) and \$5layer) and reflective adj index) not (((("silicon oxide" and carbon) and ("anti reflective" "anti reflection")) and layer) and organic) and refract\$4 and index) and (film coating)) not (((("silicon oxide" and carbon) and ("anti reflective" "anti reflection")) and layer) and organic) and refract\$4 and index) and (film coating)) and (layer) and organic) and refract\$4 and index) and (film coating)) and multilayer) ))) not (((different and silica and layer and composition and carbon and hydrogen) and anti adj reflect\$4) not (((("silicon oxide" silica) and carbon) and high and low and \$4reflect\$4) and \$5layer) and reflective adj index) not (((("silicon oxide" and carbon) and ("anti reflective" "anti reflection")) and layer) and organic) and refract\$4 and index) and (film coating)) not (((("silicon oxide" and carbon) and ("anti reflective" "anti reflection")) and layer) and organic) and refract\$4 and index) and (film coating)) and (layer) and organic) and refract\$4 and index) and (film coating)) and multilayer) )</p>	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/04 10:12

-	353	<p> ((((((((("anti reflection" "anti reflective" and high and low and  (intermediate medium middle)) not (((different and silica and layer and  composition and carbon and hydrogen) and anti adj reflect\$4) not  ((((("silicon oxide" silica) and carbon) and high and low and \$4reflect\$4)  and \$5layer) and reflective adj index) not (((("silicon oxide" and carbon)  and ("anti reflective" "anti reflection") and layer) and organic) and  refract\$4 and index) and (film coating)) not (((("silicon oxide" and  carbon) and ("anti reflective" "anti reflection") and layer) and organic)  and refract\$4 and index) and (film coating)) and multilayer)) not  (((different and silica and layer and composition and carbon and hydrogen)  and anti adj reflect\$4) not (((("silicon oxide" silica) and carbon) and  high and low and \$4reflect\$4) and \$5layer) and reflective adj index) not  ((((("silicon oxide" and carbon) and ("anti reflective" "anti reflection")  and layer) and organic) and refract\$4 and index) and (film coating)) not  ((((("silicon oxide" and carbon) and ("anti reflective" "anti reflection")  and layer) and organic) and refract\$4 and index) and (film coating)) and  multilayer)) and stack and multilayer)) not (silica with different and  antireflective and layer)) and coating and (layer multilayer)) and index and  (refraction refractive) and (silica silicon)) and (carbon "C") and  substrate) and organic) not (((("silicon oxide" silica) and carbon) and high  and low and \$4reflect\$4) and \$5layer) and reflective adj index) not  ((((("silicon oxide" and carbon) and ("anti reflective" "anti reflection")  and layer) and organic) and refract\$4 and index) and (film coating)) not  ((((("silicon oxide" and carbon) and ("anti reflective" "anti reflection")  and layer) and organic) and refract\$4 and index) and (film coating)) and  multilayer)) not ((different and silica and layer and composition and  carbon and hydrogen) and anti adj reflect\$4)) and composition\$5 </p>	USPAT; US-PGPUB; EPO; JPO; DERMENT	2004/02/04 10:13
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-	256	(((anti reflection "anti reflective") and high and low and (intermediate medium middle)) not (((different and silica and layer and composition and carbon and hydrogen) and anti adj reflect\$4) not (((("silicon oxide" silica) and carbon) and high and low and \$4reflect\$4) and \$5layer) and reflective adj index) not (((("silicon oxide" and carbon) and ("anti reflective" "anti reflection") and layer) and organic) and refract\$4 and index) and (film coating)) not (((("silicon oxide" and carbon) and ("anti reflective" "anti reflection") and multilayer) and refract\$4 and index) and (film coating) and refract\$4 and index) and (composition and carbon and hydrogen) and anti adj reflect\$4) not (((("silicon oxide" silica) and carbon) and high and low and \$4reflect\$4) and \$5layer) and reflective adj index) not (((("silicon oxide" and carbon) and ("anti reflective" "anti reflection") and layer) and organic) and refract\$4 and index) and (film coating)) not (((("silicon oxide" and carbon) and ("anti reflective" "anti reflection") and layer) and organic) and refract\$4 and index) and (film coating)) and antireflective and layer)) and stack and multilayer)) not (silica with different and antireflective and layer)) and coating and (layer multilayer)) and index and (refraction refractive) and (silica silicon) and (carbon "C") and substrate) and organic) not (((("silicon oxide" silica) and carbon) and high and low and \$4reflect\$4) and \$5layer) and reflective adj index) not (((("silicon oxide" and carbon) and ("anti reflective" "anti reflection") and layer) and organic) and refract\$4 and index) and (film coating)) not (((("silicon oxide" and carbon) and ("anti reflective" "anti reflection") and layer) and organic) and refract\$4 and index) and (film coating)) and multilayer)) not ((different and silica and layer and composition and carbon and hydrogen) and anti adj reflect\$4) and composition\$5) and (graded vary varies gradient) "silicon oxycarbide" and ("anti reflection" "anti reflective") and index	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/04 12:00
-	20	ichimura-koji.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/04 12:01
-	70	"dai nippon printing".as. and (silica silicon) and ("anti reflective" "anti reflection")	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/04 12:15
-	40	("dai nippon printing".as. and (silica silicon) and ("anti reflective" "anti reflection")) not ("silicon oxycarbide" and ("anti reflection" "anti reflective") and refractive and index)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/04 12:22
-	40	("dai nippon printing".as. and (silica silicon) and ("anti reflective" "anti reflection")) not ("silicon oxycarbide" and ("anti reflection" "anti reflective") and refractive and index) not ichimura-koji.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/04 12:22
-	692	goel.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/04 13:06

-	33	goel.in. and silicon and carbon	USPAT; US-PGPH; EPO; JPO; DERWENT	2004/02/04 13:06
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